

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria Virginia 22313-1450

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/852,467	05/09/2001	Yevgeniy Eugene Shteyn	US018056	6034
75	90 01/31/2005		EXAM	INER
c/o PHILIPS E	ELECTRONICS NORTH	AMERICA CORPORATION.	SORRELL	, ERON J
Corporate Intell	ectual Property			<del></del>
1000 West Mau	de Ave.		ART UNIT	PAPER NUMBER
Sunnyvale, CA	94085		2182	•

DATE MAILED: 01/31/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

RECEIVED FEB 1 4 2005

**Technology Center 2100** 

PTO-90C (Rev. 10/03)

IFW

Application No.	Applicant(s)											
09/852,467	SHTEYN, YEVGENIY EUGENE											
Examiner	Art Unit											
Eron J Sorrell	2182											
ears on the cover sheet with the c	orrespondence address											
IS SET TO EXPIRE 3 MONTH(3)  36(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONED and the of this communication, even if timely filed	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).											
nce except for formal matters, pro												
Claim(s) 1-17 is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.  Claim(s) is/are allowed.  Claim(s) 1-17 is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction and/or election requirement.												
	•											
5) Claim(s) is/are allowed. 6) Claim(s) <u>1-17</u> is/are rejected.												
	Examiner  Eron J Sorrell  Pears on the cover sheet with the coordinates on the cover, may a reply be time of the coordinates of the coordinates of the statutory minimum of thirty (30) days will apply end will expire SIX (6) MONTHS from cause the application to become ABANDONEI date of this communication, even if timely filed the coordinates of the											

Application/Control Number: 09/852,467

Art Unit: 2182

## DETAILED ACTION

# Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1-3,5,7,8-11,13,14,16, and 17 are rejected under 35 U.S.C. 102(e) as being anticipated by Cunningham et al. (US 2002/0011923 hereinafter "Cunningham").
- 3. Referring to claims 1 and 7, Cunningham teaches a control system for enabling a controller to control an appliance on a control network, the system comprising:

a module (PLC/wireless bridge) for interfacing the appliance to the network (see paragraph 49), wherein the module obtains identity information from the appliance through coupling with the appliance for enabling the controller to selectively control the appliance through the module (see paragraph 128,

Art Unit: 2182

note the controller controls the initial programming of the wireless appliance).

- 4. Referring to claims 2 and 8, Cunningham teaches the appliance has an identifier element for being read by the module when coupled with the appliance for assuming the identity (see paragraph 49).
- 5. Referring to claims 3,9, and 14 Cunningham teaches the identifier element couples in a contact-less manner with the module (see paragraph 49, note the identifier is wirelessly transmitted to the PLC/wireless bridge).
- 6. Referring to claims 5 and 11, Cunningham teaches the appliance is rendered controllable through a module identifier of the module and through the identity information from the appliance and assumed by the module (see paragraphs 119-121, note the controller cannot communicate with the wireless devices directly, but via the bridge).
- 7. Referring to claim 10, Cunningham teaches the module (PLC/wireless bridge) is for interfacing the appliance to a power line network (see paragraph 119).

Application/Control Number: 09/852,467 Page 4

Art Unit: 2182

8. Referring to claims 13 and 16, Cunningham teaches an appliance having a component for storing identity information for being read by a module when coupled to the appliance for enabling to selectively control the appliance through the module (see paragraph 49).

9. Referring to claim 17, Cunningham teaches a method of providing a service to an end-user of an appliance, the method comprising providing identity information of the appliance for being programmed into a module for interfacing the appliance to a control network (see paragraph 49).

# Claim Rejections - 35 USC § 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Application/Control Number: 09/852,467
Art Unit: 2182

- 11. Claims 4 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cunningham in view of Castleman (U.S. Patent No. 6,054,846).
- 12. Referring to claims 4 and 15, Cunningham teaches the control network comprises a power line network (see paragraph 38), the appliance has a connector for connecting to the power line network, and the module connects the appliance to the power line network (see paragraph 49, note the PLC/wireless bridge connects the appliance to the power line network).

Cunningham fails to teach the connector (power plug) accommodates the identifier element.

Castleman teaches, in an analogous system, the above limitation (see lines 27-40 of column 14).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to modify the system and method of Cunningham with the above teachings of Castleman. One of ordinary skill in the art would have been motivated to make such modification in order to retain certain power parameters used for the device as suggested by Castleman (see abstract).

Application/Control Number: 09/852,467

Art Unit: 2182

13. Claims 6 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cunningham in view of Redgate et al (U.S. 6,281,784 hereinafter "Redgate").

14. Referring to claims 6 and 12, Cunningham fails to teach the appliance is rendered controllable through information about a location of the module on the network.

Redgate teaches, in an analogous system, the above limitation (see lines 35-58 of column 15).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to modify the system of Cunningham with the above teachings of Redgate. One of ordinary skill in the art would have been motivated to make such modification so the device can be programmed to only work at the specified location as suggested by Redgate (see lines 35-58 of column 15).

## Conclusion

15. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The following references are cited to further show the state of the art as it pertains to device identification and control in power line networks:

Application/Control Number: 09/852,467
Art Unit: 2182

- U.S. Patent No. 6,317,028 to Valiulis et al. teaches a system and method for electronic device identification and control:
- U.S. Patent No. 5,051,720 to Kittirutsunetorn teaches a remote control system using the power line of the remote site.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eron J Sorrell whose telephone number is 571 272-4160. The examiner can normally be reached on Monday-Friday 9:00AM - 5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A Gaffin can be reached on 571 272-4146. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

KIM HUYNH PRIMARY EXAMINER 1/26/05



# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number	09/852,467
Filing Dat	05/09/2001
First Named Inventor	SPEHAR, James R.
Art Unit	2181
Examiner Name	Unknown
Attorney Docket Number	US018056

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number NoKind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns Lines, Where Relevant Passages or Relevant Figures Appear
B		us- 6005476A	12/21/1999	VALIULIS, Carl	RECEIVEL
		US:			
		US-			APR 3 0 2003
		US-			Technology Center 2
		US-			Tecimology ochter 4
		US-			

-			FOREIGN	PATENT DOCUMENTS		
Examiner Initials*	Cite No.1	Document Number (ctry³-no.⁴-kind⁵, if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of cited document	Pages, Columns Lines, Where Relevant Passages or Relevant Figures Appear	T
()		WO0065774A	11-02-2000	BERTSTIS, Viktors, et al.		
					,	Т
						T

NON-PATENT LITERATURE DOCUMENTS											
Examiner Initials*	Cite No.1	Include name of the author (in capital letters), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Т								

Examiner Signature		200	ell	Date Considered	1/24/05
-----------------------	--	-----	-----	--------------------	---------

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

Sheet	1	of	3

	•
1cg 97 U.S. PTO	

	PTO		9		υ.	s. D	EPA	RTME	NT OF	No		Serial	No.			j		
(REV	7. 7-	80)	PA:	TENT	AND	TRA	DEM	<b>IARK</b>	OFFIC	E US	018056	!						
										, -	Applicant Yevgeniy Eugene Shteyn							
										Fi	Filing Date Group							
			N DI shed						ON	Co	oncurrently							
U.S.	PAT	ENT	DOG	CUMI	ENT	S			-									
Ex.			ocum Vumbe			• • •		Da	te		Name	Class	Sub- class		g Date	9		
_	7,	Ā	otag															
	P	ъ			7	7	$\vdash$											
	7	ıc																
	7	AD O		П														
	,	Æ		П											<u> </u>			
	,	AF																
FOF	REIG	N PA	TEN	T DC	CU	MEN	NTS	i			,				_			
			nem	t.						Date	Country	Class		Sub- class	Tran	s.		
		Num	per											Class	Yes	Ио		
	AG	H																
	НА						-											
	AI																	
	АJ																	
	AK																	
OTH	ER										ent Pages, Etc.		_			_		
3	AL	1 1									rol Device With I							
()	AM	1 1									s Remote To Web S					_		
3	AN		US.Ser	.No09	/519	,546 :	Title	" Per	sonali	ing CE	Equipment Configura	tion At Se	rver Via W	eb-Enabled	Device'	,		
Exa	mine:	- (	<del>)</del>	<u> </u>	5	2,50	<u>~</u>	W			Date Conside	red	1/24/0	05				
<b> </b>			1 4			70							<del></del>					
*EXA	MINE	R: I	nitia	al i	f re	fere	nce	con	sider	ed, wh	ether or not c	itation	is in co	onforman	ce wit	:h		
MPE	P 60	9; D:	raw l	ine	thr	ough	ci	tati	on if	not i	ether or not c n conformance a applicant.				ce wit lude :			

Form COM		Ε		PAT	ENT					OFFIC	l	Atty. Docket Serial No. No. US018056							
-												Applicant Yevgeniy Eugene Shteyn							
	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)												ling Date	Group					
<u> </u>						ENT			•					<u> </u>	<del></del>				
Ex. Int				cume					Da	ate			Name	Class	Sub- class		ng Date	e	
	7	ĀĀ	$\Box$	$\exists$	$\Box$	T	T										•		
	寸	AB	H	$\exists$	✝	╅	卞	卜			厂								
	十	AC			$\dashv$	+	$\dagger$	$\vdash$	$\vdash$	_	⇇						-		
	十	AD	H	$\dashv$	$\dashv$	$\dashv$	╁		$\vdash$	······································					<b>-</b>				
	$\dashv$	AE	Н	┪	$\dashv$	$\dashv$	$\dagger$				-					$\pm$			
	$\dashv$	AF	Н	_	$\dashv$		╁		$\vdash$		+								
FO	REIC	D		ent		CUI	MEN	ITS			Date	 e	Country	,	Class	Sub- class	Tran	s.	
	AG	-									•								
	НА							-											
	AI					T		T				_				-			
	AJ	T	-			†		T				<del></del>							
	AK	+	1				T	T											
ОТЪ	Ь		c) v	ding	Δ	thor	<u>.</u> т	iti4	a. D	ate. 1	Part	ine	nt Pages, Etc.	 )		,			
28	AL	Ť		_									perty IS Mapped		lly Comp	atible Gu	i Elem	ent	
<u> </u>	AM	+				9/16	5,68	3 Ti	tle	"Calls	Iden	tify	Scenario For Con	trol Of So	oftware O	bjects Via	Proper	rty	
CS	AN	╁		. Se		. 09	/133	, 62	2 T	itle "	Ноп	1-01	Network Autocom	nfigurat:	ion"				
Exa	mine	ــــــــــــــــــــــــــــــــــــــ	<del>b</del>	<u> </u>	(	<u> </u>	, <del></del>	ا) در	()				Date Conside	red 1	124/1		<u>.</u>		
<b></b> -			<u>~</u>	<u>~~</u>	1 11	· ro	fore	nce		ngi de <del>r</del>	ed .	whe	ther or not co		is in co	nforman	ce wit		
MPE	P 60	9;	Dra	w li	ne	thro	ugh	ci	tati	on if	not	in	conformance a						
cop	y of	: th	nis	form	wi	th n	ext	CO	mmun	icati	on t	o a	pplicant.						

Form COMP (REV		E		PAT	ENT					MENT K OF	OF FICE	No	ty. Docket 018056	Serial No.						
													Applicant Yevgeniy Eugene Shteyn							
	· · · · · · · · · · · · · · · · · · ·											· 1	ling Date	Group						
U.S	U.S. PATENT DOCUMENTS																	į		
Ex.				cume					1	Date			Name	Class	Sub- class	Filin If Ap	g Date prop.	<b>э</b>		
		ĀĀ	$\Box$	$\dashv$	J		Т													
	1	AB	П	$\neg$		7	$\mp$	$\dagger$	$\downarrow$											
	_	AC	Н	_	$\top$	7	Ť	✝	†		7	_								
	+			-	十	$\dashv$	$\dagger$	+	┪											
	AE AE															T				
	+		Н		+	$\dashv$	+	+	╁		$\dashv$				<b></b>		$\overline{}$	-		
		AF	Ш						<u></u>		!			l	<u> </u>			$\rightarrow$		
FOI	KEIG	in i	PAI	ENT	DC	JUU	IVIE	NI	5				•		•					
		T <sub>D</sub>	ocu	ment							Da	ate	e Country		Class	Sub-	Tran	s.		
	ı	N	umb	ər												class	Yes	Мо		
	AG	╪		<del>-</del>	_	I	I	Τ	Τ	Т										
	на	╁		1		$\dagger$	+		+	+										
	AI	╁	-	$\vdash$	$\vdash$	$\dagger$	+	+	+	+										
		╁	-	╁┈	╁	+	╁	+	╁	+	_			$\rightarrow \uparrow$			<u> </u>	-		
	ΑĴ	╀	-	╂	┝	<del> </del>	+	╫	╀	┿										
	AK			<u> </u>	<u></u>			$\perp$			<u> </u>						L			
OTH	ER	(In											nt Pages, Etc.		tout Tof		For	<u> </u>		
()	AL			ne l				, 54	. T	1tle	" TC	pica.	l Service Prov	ides Con	text Int	Ormacio		<u> </u>		
	AM							مستاه ومست												
	AN	Т																		
Exa	nine	r	4	7,	_		$\geq$	) }	Ne	eO			Date Conside	red	1/24/	05		_		
MPE	P 60	9;	Dra	w li	ne	thr	oug	h c	itat	ion	if n	ot in	ether or not conformance applicant.							

# Notice of References Cited Application/Control No. O9/852,467 Examiner Eron J Sorrell Application/Control No. Applicant(s)/Patent Under Reexamination SHTEYN, YEVGENIY EUGENE Page 1 of 1

# **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-2002/0011923	01-2002	Cunningham et al.	340/310.01
	В	US-6,054,846	04-2000	Castleman, Neal J.	323/283
	С	US-6,281,784	08-2001	Redgate et al.	340/310.01
	D	US-6,317,028	11-2001	Valiulis, Carl	340/10.1
	E	US-5,051,720	09-1991	Kittirutsunetorn, Kitti	340/310.02
	F	US-			
	G	US-			
	Н	US-			
	ı	US-			
	J	US-			
	к	US-			
	L	US-			
	М	US-			

# FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					:
	R					
	S					
	Т					

# **NON-PATENT DOCUMENTS**

*	-	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	х	

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

COMMISSIONER FOR PATENTS
P.O. BOX 1450
ALEXANDRIA, VA 22313-1450
IF UNDELLVERABLE RETURN IN TEN DAYS OFFICIAL BUSINESS

RECEIVED FEB 1 4 2005 Technology Center 2100